## ABSTRACT OF THE DISCLOSURE

The present invention relates to a display control system comparising: a screen unit for forming one screen by a plurality  $\phi$ f display units each displaying a part of an image; a video signal processing unit for generating a post-video processing signal to be displayed by the plurality of display units, from an input video signal, and then supplying the post-video processing signal to the screen unit; an image area display unit having a display unit for schemat cally displaying the screen unit on the basis of display information including position information of the display units forming the screen unit, the image area display unit  $\dot{\mathbf{q}}$ isplaying a state of display of the video signal as an image area on the display unit; and a control unit for controlling the state of display of the image area; wherein of the basis of a result of the control, the control unit generates control information for controlling a state of display of the image displayed on the screen unit, and then the video signal processing unit generates the post-video processing signal on the basis of the control information and supplies the post-video processing signal to the screen unit.